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G = 785
17.7

Reference No. 7

NUS CORPORATION

TELECON NOTE

CONTROL NO:

DATE:

TIME:

9-1-87

1420

DISTRIBUTION: *File*

BETWEEN:

OF:

PHONE:

Gwen Glass-Env, Specialist

Ga. Env. Prot. Div.

(404) 656-2833

AND:

Steve Walker-NUS Corp. *SW*

(NUS)

DISCUSSION:

I called Ms. Glass to inquire as to the current RCRA status of the General Electric facility in Rome, Georgia. She stated that the facility is a TSD storage facility and has been issued a draft permit as such. The facility is permitted to store D001 (ignitable) paint wastes, toluene, and D007 (Chromium bearing) and D008 (Lead bearing) paint wastes.

ACTION ITEMS:

NUS CORPORATION AND SUBSIDIARIES**TELECON NOTE****CONTROL NO.** F4-8907-20**DATE:** 8/25/89**TIME:** 9:30 p.m.**DISTRIBUTION:** General Electric Co.**BETWEEN:** Joe Cain**OF:** GA-EPD**PHONE:** (404) 656-4887**AND:** Jonathan Hughes, NUS Corporation JH**DISCUSSION:**

Called Mr. Joe Cain to ascertain information about General Electric Co. NPDES. He stated:

- G.E. has always had an NPDES
- In May, 1989 the limits of the NPDES were modified to add a treatment unit from storm-flow runoff
- There are 4 storm water discharges 2 go into Little Dry Creek (0002 and 004). 2 discharge into Horseleg Creek (001 and 003)
- Discharges 001 and 003 are responsible for the release of PCBs. They drain the south side of the property where PCBs were stored.
- Drainage ditches take storm water runoff to the discharge units.